



25/03/2000



facundo.naranjo00@gmail.com



Buenos Aires, Argentina



Spanish (native), English (intermediate)

## About Me.

I am a front end developer specialized in developing web applications using programming languages like TypeScript and frameworks like Next.Js. I am a self-taught person with a great capacity for understanding and communication. My goal is to continue growing as a front end developer and, in the future, also expand my knowledge to develop back-end.

Hi, I'm

# FACUNDO NARANJO

Front End Web Developer

## Projects.

Next.js, TypeScript, Styled Components

2022

### Netflix Clone

- Netflix clone made from scratch
- The project contains a login function, an unlogged home page and a logged home page
- You can search movies, register, login, watch different trailers on the home page, use trailer control buttons (mute, replay). Each trailer has its corresponding modal where we can see more information about the movie and recommended movies.

You can find the link of this project in my web portfolio:  
<https://portfolio-naranjo-facundo.vercel.app/>

## Education.

Colegio Jose Ingenieros

2012 - 2017

### Bachelor in economics and administration

Universidad Nacional De Tres De Febrero

2018 - Incompleto

### Computer Engineering

In 2018 I began my university career at UNTREF.

Autodidact

2020 - Now

### Different free courses and documents

From 2020 onwards I was forming the foundations of my profile as a programmer starting with the basic languages for web development (html, css, javascript).

Zero To Mastery Academy

2021 - 2022

### The Complete Web Developer In 2022

In this academy I was able to learn to use most of the most demanded tools in the labor market.

## Skills.

|           |            |                   |            |
|-----------|------------|-------------------|------------|
| HTML      | CSS        | Styled Components | Tailwind   |
| Bootstrap | JavaScript | TypeScript        | React      |
| Redux     | Next.js    | Node.js           | Express.js |
| Firebase  | GitHub     | Git               | PostgreSQL |